

# STIC Search Report

# STIC Database Tracking Number: 132419

TO: Andres Kashnikow

Location: cp2 2a01

Art Unit: 3700

Tuesday, September 14, 2004

Case Serial Number: 10/706484

From: Terry Solomon Location: EIC 3700

**CP2-2C08** 

Phone: 305-5932

Terrance.solomon@uspto.gov

## Search Notes

No litigation found for US Pat. 6240307.

Sources: Lexis/Nexis and Orbit-Questel



# SEARCH REQUEST FORM

# Scientific and Technical Information Center

If more than one search is submitted, please prioritize searches in order of need.  **********************************	Requester's Full Name: AND NOTE Phone Mail Box and Bldg/Room Location	nester's Full Name: ASHINKOU Examiner #: 60484 Date: 9/14/04  Jnit: 3700 Phone Number 30 8 - 1137 Serial Number: 10 706,484  Box and Bldg/Room Location: Cf2-240 Results Format Preferred (circle): PAPER DISK E-MAIL				
Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or known. Please attach a copy of the cover sheet, pertinent claims, and abstract.  Title of Invention:  Inventors (please provide full names):  Earliest Priority Filing Date:  *For Sequence Searches Only* Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.  TAFF USE ONLY  Type of Search  NA Sequence (#)  STN  As Sequence (#)  STN  As Sequence (#)  Sanda Sequence (#)  Datog  earcher Location:  CP2 2COS  Structure (#)  Questel/Orbit   Sci. 10.08  bate Searcher Picked Up: 9-14-04  Litigation  Patent Family  WWW/Intermet  WWW/Intermet  WWW/Intermet	If more than one search is subm	nitted, please priorit	ize searches in order of n	eed.		
Earliest Priority Filing Date:  *For Sequence Searches Only* Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.  *Top Sequence Searches Only* Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.  *Top Search For Note of Search Vendors and cost where applicable searcher:  *Solomon Na Sequence (#)  *Solomon Since of Search Since of Since of Since of Since of Searcher Ploate (P. 2008)  *Since of	Please provide a detailed statement of the Include the elected species or structures, kutility of the invention. Define any terms	search topic, and describe seywords, synonyms, acro that may have a special n	e as specifically as possible the su onyms, and registry numbers, and neaning. Give examples or releva	bject matter to be searched. combine with the concept or		
Earliest Priority Filing Date:  *For Sequence Searches Only* Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.  *Top Sequence Searches Only* Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.  *Top Search For Note of Search Vendors and cost where applicable searcher:  *Solomon Na Sequence (#)  *Solomon Since of Search Since of Since of Since of Since of Searcher Ploate (P. 2008)  *Since of	Title of Invention:					
*For Sequence Searches Only* Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.    Composition of the image of the						
TAFF USE ONLY  CATE NO. 6, 240, 307  Type of Search  NA Sequence (#)  Carcher Phone #: 305 - 5932  AA Sequence (#)  Carcher Location: CP2 2008  Structure (#)  Structure (#)  Structure (#)  Questel/Orbit \$10.08  Dr.Link  Late Searcher Picked Up: 9-14-04  Bibliographic  Dr.Link  Late Completed: 9-14-04  Litigation  Litigation  Litigation  MWW/Internet  Patent Family  WWW/Internet  WWW/Internet	Earliest Priority Filing Date:					
Type of Search  STAFF USE ONLY  earcher: Solomon NA Sequence (#) STN  earcher Phone #: 305 - 59732 AA Sequence (#) Dialog  earcher Location: CP2 2008 Structure (#) Questel/Orbit \$\$10.08  Pate Searcher Picked Up: 9-14-04 Bibliographic Dr.Link  Pate Completed: 9-14-04 Litigation Lexis/Nexis  earcher Prep & Review Time: Fulltext Sequence Systems  Patent Family WWW/Internet  WWW/Internet	LIT SPARCH F	50 NS		· .		
earcher:         Solomon         NA Sequence (#)         STN           earcher Phone #:         305 - 5932         AA Sequence (#)         Dialog           earcher Location:         CP2 2C08         Structure (#)         Questel/Orbit         \$510.08           earcher Picked Up:         9-14-04         Bibliographic         Dr.Link           earcher Prep & Review Time:         2         Fulltext         Sequence Systems           earcher Prep Time:         Patent Family         WWW/Internet		91C U. 3,	TAIENI No.	6,240,304		
$\overline{A}$	earcher: Solomon earcher Phone #: 305 - 5932 earcher Location: CPZ 2CO8 earcher Picked Up: 9-14-04 earcher Completed: 9-14-04 earcher Prep & Review Time: 2	NA Sequence (#)  AA Sequence (#)  Structure (#)  Bibliographic  Litigation  Fulltext	Dialog			
	A					

PTO-1590 (8-01)

Time of Request: September 14, 2004 08:48 AM EDT

Research Information:

Utility, Design and Plant Patents patno=6240307

### UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6240307

May 29, 2001

### Endocardial mapping system

**REISSUE:** November 12, 2003 - Reissue Application filed Ex. Gp.: 3739; Re. S.N. 10/706,484 (O.G. January 20, 2004)

APPL-NO: 387832 (08)

**FILED-DATE:** May 26, 1995

GRANTED-DATE: May 29, 2001

ASSIGNEE-AT-ISSUE: Endocardial Solutions, Inc., St. Paul, Minnesota, 02

ASSIGNEE-AFTER-ISSUE: May 26, 1995 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., ENDOCARDIAL SOLUTIONS, INC. 1350 ENERGY LANE, SUITE 110 ST. PAUL MINNESOTA 55 108, Reel and Frame Number: 007704/0631

December 22, 1995 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., ENDOCARDIAL SOLUTIONS, INC. SUITE 110 1350 ENERGY LANE ST. PAUL MINNESOTA 551 08, Reel and Frame Number: 007756/0897

LEGAL-REP: Beck & Tysuer, P.L.L.C. - ##0

Selected file: PLUSPAT

PLUSPAT - (c) Questel-Orbit, All Rights Reserved.

Comprehensive Worldwide Patents database

### \*\* SS 2: Results 1 PRT SS 2 MAX 1 LEGALALL

1 / 1 PLUSPAT - @QUESTEL-ORBIT - image

Patent Number :

US6240307 B1 20010529 [US6240307]

Title:

(B1) Endocardial mapping system

Patent Assignee :

(B1) ENDOCARDIAL SOLUTIONS INC (US)

Patent Assignee :

Endocardial Solutions, Inc., St. Paul MN [US]

Inventor(s):

(B1) BEATTY GRAYDON ERNEST (US); BUDD JEFFREY ROBERT (US); KAGAN JONATHAN (US)

Application Nbr :

US38783295 19950526 [1995US-0387832]

Filing Details :

PCT/US93/09015 19930923 [1993WO-US09015]

WO94/06349 19940331 [WO9406349]

Priority Details :

US38783295 19950526 [1995US-0387832]

WOUS9309015 19930923 [1993WO-US09015]

Intl Patent Class :

(B1) A61B-005/042

EPO ECLA Class :

A61B-005/0408D

A61B-005/042

A61B-005/042D

EPO ICO Class :

K61B-005/0428

US Patent Class:

ORIGINAL (O): 600374000; CROSS-REFERENCE (X): 600509000 607122000

Document Type :

Corresponding document

Citations :

US4522212; US4649924; US4660571; US4699147; US4911174; US4922912; US5025786; US5156151; US5297549; US5311866; US5411025; NL8302742

Publication Stage:

(B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001

Abstract :

A system for mapping electrical activity of a patient's heart includes a set of electrodes spaced from the heart wall and a set of electrodes in contact with the heart wall. Voltage measurements from the electrodes are used to generate three-dimensional and two-dimensional maps of the electrical activity of the heart.

Update Code :

2001-24

1 / 1 LGST - ©EPO

Patent Number :

US6240307 B1 20010529 [US6240307]

Application Number :

US38783295 19950526 [1995US-0387832]

Action Taken :

20040120 US/RF-A

REISSUE APPLICATION FILED



Creation date: 09-20-2004

Indexing Officer: LPHAM1 - LINH PHAM

Team: 3600PrintWorkingFolder

Dossier: 10646552

Legal Date: 09-14-2004

No.	Doccode	Number of pages
1	SRNT	5

Total number of pages: 5

Remarks:

Order of re-scan issued on .....